

- L50: (24657) semiconductor adj 9
- L51: (48) 48 same 50
- L52: (03888) 11 seal guard\$4 protect\$4 adj [ring structure] moisture
- L53: (24) 48 with 52
- L54: (25) 48 same 52
- L55: (29720) 11 [guard\$4 protect\$4] adj [ring structure] moisture
- L56: (234) 55 with 2
- L57: (76) 50 and 66
- L58: (12) "2000260910"
- L59: (31488802) plug via
- L60: (9267802) through therethrough penetrate\$4 reach\$4 extend\$4
- L61: (7738159 near 850
- L62: (47) 81 same 2
- L63: (30117) round\$3 near corner
- L64: (5710372) reduce\$3 eliminate
- L65: (981163 near 664
- L66: (34) 85 with 15
- L67: (2749119 with 15
- L68: (202) identification
- L69: (532048) identification
- L70: (478167 with 89
- L71: (184186) marking
- L72: (10) 70 with 71
- L73: (521396) semiconductor adj device
- L74: (85) 70 and 73

[Print] [Save] [Close]

C:\USERS\HOMER\DESKTOP\10789980\10789980.DAT

Search mode: DA

70 and 73

P-Doc
P-Doc 4.0.0.00000000000000000000000000000000

June 2005

Edited

[File] [Edit] [View] [Insert] [Format] [Tools]

	Number	Inventor	Document Issue P	Title	Current Current X Retriev	S C P	Image Use P
1		<input checked="" type="checkbox"/> Suzuki, Hiro	US 2004018 2004 31	Method for carrying a semiconductor d 20/632 28/721;	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	US 200401
2		<input checked="" type="checkbox"/> Usami, Mitsu	US 200400	2004 2 Method of manufacturing an electron 438/10 257/23.0	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	US 20040
3		<input checked="" type="checkbox"/> Usami, Mitsu	US 200400	2004 10 Semiconductor devices and reader for 327/14	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	US 20040
4		<input checked="" type="checkbox"/> Tsikos, Con	US 200302	2003 67 Hand-supportable planar laser illumin 235/47	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	US 20030
5		<input checked="" type="checkbox"/> Tsikos, Con	US 200301	2003 6 LED-based planar light illumination an 235/48	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	US 200301
6		<input checked="" type="checkbox"/> Tsikos, Con	US 200300	2003 6 Planar laser illumination and imaging 235/47	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	US 20030
7		<input checked="" type="checkbox"/> Tsikos, Con	US 200300	2003 67 Hand-supportable planar laser illumin 235/46	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	US 20030
8		<input checked="" type="checkbox"/> Knowles, G.	US 200300	2003 6 Nuclear resonance based scanning sy 235/48	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	US 20030
9		<input checked="" type="checkbox"/> Tsikos, Con	US 200300	2003 41 Method of and system for automaticall 235/45	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	US 20030
10		<input checked="" type="checkbox"/> Knowles, G.	US 200300	2003 6 Tunnel-type package identification sy 235/45	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	US 20030